CLASSIFICA N SELECT

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

William Street Street

COUNTRY

USSR

Economic - General development

HOW

PUBLISHED Daily newspapers

WHERE

PUBLISHED

Khabarovsk, USSR

DATE

PUBLISHED

7 Jan, 10 Feb 1949

LANGUAGE

Russian

NO. OF PAGES

INFORMATION 1949

DATE DIST. /2 Apr 1949

SUPPLEMENT TO REPORT NO.

DATE OF

WEI OIL

Their Document Contrains Infranciston appetracy of Patternal Defined of East Office of the United States of East Office of Eas

THIS IS UNEVALUATED INFORMATION

SOURCE

Tikhookeanskaya Zvezda, No 5, 33, 1949. (Information requested.)

KHABAROVSK INDUSTRY MAKES 1949 PLANS

Tikhookeanskaya Zvezda, No 5, 7 Jan 49

V. Alekseyev, secretary of the Khabarovsk City Committee of the VXP(b), reports that the city's industry successfully completed the 1948 plan, produced 17 percent more goods than in 1947, and started serial production of more than 20 new types of products. At present, all enterprises in the city, with the exception of the Plant imeni Gor'kiy and several artels, are completing their present quotas.

The Flant imeni Ordzhenikidze (director, Litvinov) was the first of the city's enterprises to complete the 1948 plan and realized more than 5 million rubles in above plan profits. The Plant itemi Molotov increased reclustion output and realized more than 8 million rubles in above plan profits. Productivity of labor increased 22-3 percent in 11 months of 1948, and production costs decreased 32-3 percent more than planned as a result of improved technology and introduction of high-speed methods of metal processing.

A technical conference of more than 1,000 industrial and transport workers called by the city Party committee in December discussed the need for a more extensive mechanization of labor-consuming processes, a field in which very little has been done in the city's industry. For example, 25 percent of the workers in the sewing industry operate machines by foot. Mechanization is progressing very slowly in the Khabarovsk Shoe Factory, and in construction organizations. A number of machine-building plants, particularly the Plants imeni for kiy and imeni Kirov, are not mechanizing such processes as assembly of products and intershop transport of products.

The 1949 plans for organizational and technical measures must provide for complete and complex mechanization, from the first to the last production process. Only the first steps have been taken in Khabarovsk enterprises to develop assembly-line production and subcommatization. The Plant imeni Molotov, has organized assembly line production of separate parts. Automatic assembly machines have been installed in the Plant imeni Kirov.

High-speed machining of metal should also be introduced more extensively. The Plants imeni Molotov and imeni Gor'kiy have introduced these methods in several operations, but there has been no mass conversion throughout the city's entermises. Other methods such as chill casting, andic machining or cutters,

CLASSIFICATION								
STATE	MAYY	X HSRS	DISTRIBUTION		100			
ARMY	AIR	X FBI				11		

EFFET

50X1-HUM

galvanized plating, etc., should also be more videly used throughout the city.

The coefficient of equipment utilization is very poor in some enterprises, e.g., the "Avtoremies" Plant, where the coefficient is only 66 percent, and in construction organizations where it is even less. The new heat-treatment furnace in the "Avtoremies" Flant has not yet been used, and the large-scale press equipment in the railroad car depot at Khabarovsk Statios No 2 is not in operation. Several enterprises in Khabarovsk have not made recessary efforts to improve production quality. The Kamenadal-50 engine produced by the Fiant imeni Molotov has serious defects, for which Galushko, director of the plant, and Martynov, chief engineer, are mainly responsible.

Tikhookeanskaya Zvezda, No 33, 10 Feb 49

Industry in the city of Khabercvak, in answer to an appeal made by Komserrol'sk industry, has pledged to:

Complete the 1949 plan by 1 December.

Achieve the 1950 level of production by the fourth quarter 1949.

Give the State 40 million rubles in accumulations and release 25 million rubles of working capital in 1949 by decreasing production costs and speeding turnover of working capital.

Include 60,000 workers in a technical training program to be carried out in minimum technical training groups, Stakhanovite schools, and courses for foremen; and increase the rank of 80 percent of these workers.

Increase the number of pieceworkers in the city's enterprises by 12 percent in the first half of 1949.

Complete the 1949 construction plan shead of schedule, on 7 December, including the plan for construction of 15,000 square meters of housing;

Complete the following housing plans by 1 November: 2,000 square meters of housing at the Plant imeni Gor'kty, 1,500 square meters at the Plant imeni Kirov, 1,000 square meters at the Plant imeni Kaganovich, 925 square meters at the Plant imeni Mclotov, 700 square meters at the Plant imeni Ordzhonikidze, and 1,800 square meters at the ship-repair plant and the hath and laundry combine.

Start construction of an electric power plant.

Construct 9,000 square meters of pared and 55,000 square meters of gravel road in the city; asphalt 45,000 square meters of road and sidewalk.

Improve the quality and increase the assortment of consumer goods, adopt mass production of 28 rew types of consumer goods, and produce a million rubies worth of rurniture for the city's population.

Open nine new stores on the outskirts of the city and 37 lunch counters in enterprises.

- END.

SECRET